Bayou Corne Checklist	Name of DNR Rep:	Heath Borde	n		
	Today's Date:	2/20/2013			
	Napoleonville Field (7	010) Assumption Parish, Louisiana			
		16 (5			
Morni	ng Readings	Afternoon/Evening I	Readings		
OVV GEISMAD WELL NO 2 A	\ (SN 974265) (optor g	 ate - take board road to camper):			
OXT GLISIVIAN WELL NO. 3-A	(13N 374203) (enter ga				
Shut-In Tbg & Csg Pressures ( <u>be</u>	efore flowing well):				
Tbg Pressure:	psig	Tbg Pressure:	psig		
Csg Pressure:	611psig	Csg Pressure:	<u>599</u> psig		
Shut-In Tbg & Csg Pressures ( <u>af</u>	ter flowing well):				
Tbg Pressure:	psig	Tbg Pressure:	psig		
Csg Pressure:	psig	Csg Pressure:	psig		
Start Time:	AM	Start Time:	PM		
End Time:	AM	End Time:	PM		
Brine-In:	bbls	Brine-In:	bbls		
Oil-Out:	bbls	Oil-Out:	bbls		
Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf		
Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day		
Cumulative Totals:		1			
Brine-In:			bbls		
Oil-Out:			bbls		
Gas-Out:			mcf		
Remarks: Shut-in		Shut-in			
Bayou Corne Checklist Page	2				
Morni	ng Readings	Afternoon/Evening I	Readings		

TX BRINE	VENT WELL #1 (go th	<u>ru gate - t</u>	urn right	after trailers - well is o	on the left):		
	Tbg Pressure (psia):	15.4	_psia	Tbg Pressure (psia):		14.98	_psia
	subtract 14.7 psi:	0.7	_psig		subtract 14.7 psi:	0.28	_psig
	Shut-In or Flowing?	Flowing	_	Shut-In or Flowing?		Flowing	_
f flowing:							
	Start Time:		AM	Start Time:			PM
	End Time:		AM	End Time:			PM
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:			_mcf
	Gas Flow Rate:	3.2	_mcf/day	Gas Flow Rate:		3	_mcf/day
Cumulativ	e Totals:						
	Gas-Out:			2980.76		mcf	
						•	
Remarks	<u>:</u>			ORW #12 is also flowi	ng through the sam	ne separato	r as this
				vent well.			
TY RDINE	VENT WELL #2 (near	the TV RR	INE VENIT	\//FLL #1\·			
IX DIVINE	Casg Pressure:	60	psig	Casg Pressure:		55	psig
	Shut-In or Flowing?	Shut-In	_ 53.8	Shut-In or Flowing?		Shut-In	_ 63.8
		Shat in	_	January III or 1 is in ing.		- Shat in	_
If flowing:							
	Start Time:		AM	Start Time:			PM
	End Time:		AM	End Time:			PM
							_
	Morning Gas Vol.:		_mcf _	Afternoon Gas Vol.:			_mcf _
	Gas Flow Rate:		_mcf/day	Gas Flow Rate:			_mcf/day
Cumulativ	e Totals:						
	Can Out					af	
	Liquids Out:					mcf gallons	
Remarks							
Kernarks							
Bayou Co	rne Checklist Page 3						
Oxy-Geis	mar Water Well #3 (g	rey pump	station or	n right just before the	sinkhole):		
	Flowing or Locked-Out?	)	Loc	ked-out			
Sinkhole	(go thru gate pass t	he trailers	s turn rig	ght go to end of par	king area):		

(	Cumulative Vegetation Hauled-Off:  Cumulative Oil Hauled-Off:	206 loads of 25-yd roll-off boxe bbls	S
<u>Remarks:</u>	No Activity		
	Morning Readings	Afternoon/Evening Re	adings
TBC #1 (b	etween Water Well #3 and the sinkhole	<u>e):</u>	
	Tbg Pressure: 22 psig Csg Pressure: 19 psig Shut-In or Flowing? Shut-In	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	21 psig 17 psig Shut-In
Remarks:			
TBC #2 (S	outhwest corner of pad near sinkhole):       Tbg Pressure:     3     psig       Csg Pressure:     13     psig       Shut-In or Flowing?     Shut-In	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	2 psig 12 psig Shut-In
	Morning Gas Vol.: mcf Gas Flow Rate: mcf/day Liquid Vol.: gallons	Gas Flow Rate:	mcf/day
Cumulative	e Totals: Gas Out: Liquid Out:		_mcf gallons
<u>Remarks:</u>			
TBC #3 (N	lorthwest corner of pad near guard shad	 <u>ck):</u> 	
	Tbg Pressure: 0 psig Csg Pressure: 0 psig Shut-In or Flowing? Shut-In	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	0 psig 0 psig Shut-In
Remarks:			
Bayou Co	orne Checklist Page 4		
	Morning Readings	Afternoon/Evening Re	adings
ORW #1 (	Observation Relief Well #1) (across HW	•	
	Tbg Pressure: 9 psig Shut-In or Flowing? Flowing	Tbg Pressure: Shut-In or Flowing?	9.5 psig Flowing
If flowing:	Start Time: AM End Time: AM	Start Time: End Time:	PM PM
	Morning Gas Vol.: 2.65 mcf	Afternoon Gas Vol.:	mcf

	Gas Flow Rate:	2.65mcf/day	Gas Flow Rate:	2.42mcf/day
umulativ	e Totals:		1	
	Gas-Out:		934.98	mcf
Remarks	: 5/64 choke		5/64 choke	
			<u> </u>	
ORW #2	(Observation Relief \) Tbg Pressure:	Well #2) (across HWY 11.5 psig	70 from TX BRINE facility):   Tbg Pressure:	11 psig
	Shut-In or Flowing?	Flowing	Shut-In or Flowing?	Flowing
f flaina				
f flowing:	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	3.51mcf	Afternoon Gas Vol.:	mcf
	Gas Flow Rate:	3.49 mcf/day	Gas Flow Rate:	4.5 mcf/da
Cumulativ	e Totals:			
zamaiativ				
	Gas-Out:		1636.57	mcf
Remarks	<u>:</u> 5/64 choke		5/64 choke	
Bayou Co	orne Checklist Page 5	;		
Bayou Co		g Readings	Afternoon/Ev	ening Readings
	Mornin	g Readings	Afternoon/Ev  Corne take board road on I	
	Morning  Observation Relief V  Tbg Pressure:	g Readings  Well #3) (cross Bayou psig	Corne take board road on I Tbg Pressure:	<u>eft):</u> psig
	Morning  (Observation Relief V	g Readings  Well #3) (cross Bayou	Corne take board road on I	eft):
DRW #3 (	Morning  (Observation Relief Volume True True True True True True True Tru	g Readings  Well #3) (cross Bayou psig	Corne take board road on I Tbg Pressure:	<u>eft):</u> psig
DRW #3 (	Morning  (Observation Relief Volume  Tog Pressure:  Shut-In or Flowing?  Start Time:	g Readings  Well #3) (cross Bayou psig Shut-In  AM	Corne take board road on I Tbg Pressure: Shut-In or Flowing? Start Time:	eft): Shut-In PM
ORW #3 (	Morning  (Observation Relief Volume  Tbg Pressure:  Shut-In or Flowing?	g Readings  Well #3) (cross Bayou psig Shut-In	Corne take board road on I Tbg Pressure: Shut-In or Flowing?	eft): psig Shut-In
ORW #3 (	Morning  (Observation Relief Volume  Tog Pressure:  Shut-In or Flowing?  Start Time:	g Readings  Well #3) (cross Bayou psig Shut-In  AM	Corne take board road on I Tbg Pressure: Shut-In or Flowing? Start Time:	eft):psigpsigPM
	Morning  [Observation Relief Variable Tog Pressure: Shut-In or Flowing?  Start Time: End Time:	g Readings  Well #3) (cross Bayou psig Shut-In  AM AM	Corne take board road on I Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	eft): Shut-In PM PM

Page		Gas-Out:						mcf	
DRW #4 (Observation Relief Well #4) (off HWY 70 b/w cabins & TX BRINE facility):  Top Pressure: 49 psig Top Pressure: 49 psig Flowing?  Shut-In or Flowing? Flowing Shut-In or Flowing? Flowing Flowing  Start Time: AM Start Time: PM End Time	Domarks	.[							
The Pressure: 49 psig Shut-in or Flowing? Flowing	<u>Kemarks.</u>								
Tog Pressure: 49 psig Flowing?  Shut-In or Flowing? Flowing  Start Time: AM Start Time: PM End Time:   Dobls   Morning Gas Vol.: 10.41   mcf   Afternoon Gas Vol.:   mcf   Mater-Out:   Morning Gas Vol.: 10.41   mcf   Afternoon Gas Vol.:   mcf   Mater-Out:   mcf									
Tog Pressure: 49 psig Flowing? Flowing? Flowing Shut-In or Flowing? Flowing Flowing? Flowing? Flowing? Flowing Flowing? Flowing Flowing Start Time: AM Start Time: PM End Time: AM End Time: PM End Time									
The Pressure: 49 psig Flowing? Flowing.  Start Time: AM Start Time: PM End Time: PM End Time: PM End Time: PM End Time: PM Flowing Gas Vol.: 10.41 mcf Afternoon Gas Vol.: mcf Afternoon Gas Vol.: Morning Gas Vol.: 10.41 mcf Afternoon Gas Vol.: Morning Gas Flow Rate: 9.72 mcf/da  Sayou Corne Checklist Page 6  Morning Readings Afternoon/Evening Readings  IC#2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 14 psig Csg Pressure: 54 psig Csg Pressure: 14 psig Csg Pressure: 54 psig Csg Pressure: Flowing, 55 psi, 14.75 mcf/day, 11.66 total mcf. 6/64 choke  ORW #7: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf. 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 11.66 total mcf. 6/64 choke  ORW #1: Flowing, 54 psi, 15.61 mcf/day, 9.08 total mcf. 6/64 choke  ORW #1: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf. 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing the same separator as TX Brint Morning Readings Flowing the same separator as TX Brint Mrint Morning Readings Flowing the same separator as TX Brint Mrint									
Tog Pressure: 49 psig Flowing?  Shut-In or Flowing? Flowing  Start Time: AM Start Time: PM End Time:   Dobls   Morning Gas Vol.: 10.41   mcf   Afternoon Gas Vol.:   mcf   Mater-Out:   Morning Gas Vol.: 10.41   mcf   Afternoon Gas Vol.:   mcf   Mater-Out:   mcf	RW #4 (	Observatio	n Relief V	Vell #4) (o	ff HWY 70	b/w cabins a	& TX BRINF facility):		
Shut-In or Flowing? Flowing  Start Time: AM Start Time: PM End Time: AM End Time: PM End Time: AM End Time: PM End Time: AM End Time: PM End Time: P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						·	49 psig	
Start Time: AM		_				_			
Start Time:AM Start Time:PM PM			Ü		_		0		
End Time: AM End Time: PM  Water-Out: bbls Morning Gas Vol.: 10.41 mcf Afternoon Gas Vol.: mcf  Gas Flow Rate: 10.48 mcf/day Gas Flow Rate: 9.72 mcf/da  Pmcf  Mater-Out: bbls  Remarks: 4/64 choke 4/64 choke  Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  C#2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig  Csg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig  Remarks: Shut-in  ORW #7: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #1: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Brine  Flowing through the same separator as TX Brine	flowing:								
Water-Out: bbls Morning Gas Vol.: 10.41 mcf Afternoon Gas Vol.: mcf  Gas Flow Rate: 10.48 mcf/day Gas Flow Rate: 9.72 mcf/da  wmulative Totals:  Gas-Out: 221.77 mcf Water-Out: bbls  Remarks: 4/64 choke 4/64 choke  Morning Readings Afternoon/Evening Readings  C#2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 14 psig Csg Pressure: 54 psig Csg Pressure: 55 psig 14.75 mcf/day, 11.66 total mcf, 6/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Brim.		Start Time:			AM	Start Time:		PM	
Morning Gas Vol.: 10.41 mcf Afternoon Gas Vol.: mcf Gas Flow Rate: 10.48 mcf/day Gas Flow Rate: 9.72 mcf/da  Cumulative Totals:  Gas-Out: 221.77 mcf Water-Out: bbls  Remarks: 4/64 choke 4/64 choke  Morning Readings Afternoon/Evening Readings  Morning Readings Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  CC #2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig Csg Pressure: 14 psig Csg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 55 psig Pressu		End Time:			AM	End Time:		PM	
Morning Gas Vol.: 10.41 mcf Afternoon Gas Vol.: mcf Gas Flow Rate: 10.48 mcf/day Gas Flow Rate: 9.72 mcf/da  Cumulative Totals:  Gas-Out: 221.77 mcf Water-Out: bbls  Remarks: 4/64 choke 4/64 choke  Morning Readings Afternoon/Evening Readings  Morning Readings Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  CC #2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig Csg Pressure: 14 psig Csg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 55 psig Pressu					_				
Gas Flow Rate: 10.48 mcf/day Gas Flow Rate: 9.72 mcf/da  Fumulative Totals:  Gas-Out: 221.77 mcf Water-Out: bbls  Remarks: 4/64 choke 4/64 choke  Bayou Corne Checklist Page 6  Morning Readings Afternoon/Evening Readings  Morning Readings Afternoon/Evening Readings  SC #2 (right-hand side of Sauce Piguante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig  Csg Pressure: 14 psig Csg Pressure: 54 psig Csg Pressure: 14 psig  Remarks: Shut-in  Shut-in  ORW #7: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke 0RW #8: Flowing, 55 psi, 14.75 mcf/day, 11.66 total mcf, 6/64 choke 0RW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke 0RW #1: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke 0RW #11: Flowing, 34 psi, 9.21 mcf/day, 9.08 total mcf, 6/64 choke 0RW #12: Flowing through the same separator as TX Brind.		Water-Out	:		bbls				
Gas-Out: Water-Out:  Gas-Out: Water-Out:  Gas-Out: Water-Out:  Bayou Corne Checklist Page 6  Morning Readings  Morning Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  C#2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: Csg Pressure: Dsy Pressure: D		Morning G	as Vol.:	10.41	mcf	Afternoon 0	Gas Vol.:	mcf	
### Afternoon/Evening Readings    Afternoon/Evening Readings									
Gas-Out:		Gas Flow R	ate:	10.48	mcf/day	Gas Flow Ra	ite:	<u>9.72</u> mcf,	/day
Gas-Out:									
Remarks: 4/64 choke  A/64 choke  A/64 choke  A/64 choke  A/64 choke  Afternoon/Evening Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  C #2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig  Csg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig  Bhut-in  All Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #7: Flowing, 54 psi, 15.61 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Bring through the same	umulativ	e Totals:							
Morning Readings   Afternoon/Evening Readings						224 77		•	
Remarks: 4/64 choke    A/64 choke   A/64 choke						221.//			
Morning Readings  Morning Readings  Afternoon/Evening Readings  C #2 (right-hand side of Sauce Piguante Ln just before road curves to the right):  Tbg Pressure:  Csg Pressure:  Tbg Pressure:  Shut-in  Tbg Pressure:  Shut-in  Tbg Pressure:  Shut-in  Tbg Pressure:  Shut-in  Shut-in  CRW #7:  Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8:  Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 6/64 choke  ORW #11:  Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #11:  Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12:  Flowing, 42 psi, 3/64 choke  ORW #12:  Flowing through the same separator as TX Bring through the same separato		Water-Out:						bbls	
Morning Readings  Morning Readings  Afternoon/Evening Readings  C#2 (right-hand side of Sauce Piguante Ln just before road curves to the right):  Tbg Pressure:  Csg Pressure:  Tbg Pressure:  Shut-in  Tbg Pressure:  Shut-in  Tbg Pressure:  Shut-in  Tbg Pressure:  Shut-in  Shut-in  ORW #7:  Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8:  Flowing, 54 psi, 15.61 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8:  Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11:  Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12:  Flowing, 34 psi, 9.32 mcf/day, 0RW #11:  Flowing, 34 psi, 9.21 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12:  Flowing through the same separator as TX Bring	Damanlını	1/64 ab alsa				1 /C 1 ab also			
Morning Readings  Afternoon/Evening Readings  C#2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig  Remarks: Shut-in  ORW #7: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Bring	Remarks	4/64 СПОКЕ				4/64 Choke			
Morning Readings  Afternoon/Evening Readings  Afternoon/Evening Readings  BC #2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig  Remarks: Shut-in  Bhut-in  ORW #7: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Brine									
Morning Readings  Afternoon/Evening Readings  BC #2 (right-hand side of Sauce Piquante Ln just before road curves to the right):  Tbg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 14 psig Csg Pressure: 14 psig  Remarks: Shut-in  ORW #7: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #12: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Brine									
Tbg Pressure: 54 psig Csg Pressure: 54 psig Csg Pressure: 54 psig Shut-in    ORW #7:   Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke   ORW #8:   Flowing, 55 psi, 14.75 mcf/day, 15.42 total mcf, 8/64 choke   ORW #11:   Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke   ORW #12:   Flowing, 45 psi, 3/64 choke   ORW #12:   Flowing, 34 psi, 9.364 choke   ORW #12:   Flowing, 45 psi, 3/64 choke   ORW #12:   Flowing, 34 psi, 9.364 choke   ORW #12:   Flowing, 34 psi, 9.37 mcf/day, 9.08 total mcf, 6/64 choke   ORW #12:   Flowing, 42 psi, 3/64 choke   ORW #12:   Flowing, 42 psi, 3/64 choke   ORW #12:   Flowing through the same separator as TX Brine   ORW #12:   Flowing through the same separator as TX Brine   ORW #12:   Flowing through the same separator as TX Brine   ORW #12:   Flowing through the same separator as TX Brine   ORW #12:   Flowing through the same separator as TX Brine   ORW #12:   Flowing through the same separator   ORW #12:   Flowing through the same separator   ORW #13:   ORW #13:   Flowing through the same separator   ORW #13:   ORW #13:   Flowing through the same separator   ORW #13:	Bayou Co	rne Check	ist Page 6						
Tog Pressure: Csg Pressure: Shut-in  Shut-in  Shut-in  ORW #7: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Bring			Morning	Readings			Afternoon/Evenir	og Readings	
Tbg Pressure: 54 psig			אַרווווווסוויו	Reduings			Arternoon/Everiii	ig Neduliigs	
Tbg Pressure: 54 psig	C #2 (ria	ht_hand sid	de of Sauc	o Diamant	a I n iust ha	 efore road ci	irves to the right).		
Csg Pressure:   14	C πZ (IIg	iit-iiaiiu sit	de oi Jauc	<u>e riquant</u>	e Lii just be		aives to the right).		
Csg Pressure:         14         psig         Csg Pressure:         14         psig           Remarks:         Shut-in         Shut-in         Shut-in           Narrative:         ORW #7:         Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke         Flowing, 55 psi, 14.75 mcf/day, 11.66 total mcf, 6/64 choke           ORW #8:         Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke         ORW #8:         Flowing, 55 psi, 14.75 mcf/day, 15.42 total mcf, 8/64 choke           ORW #11:         Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke         ORW #11:         Flowing, 34 psi, 9.21 mcf/day, 9.08 total mcf, 6/64 choke           ORW #12:         Flowing, 42 psi, 3/64 choke         ORW #12:         Flowing through the same separator as TX Brine		The Pressu	re·	5.4	nsig	The Pressur	٥٠	51 nsig	
Narrative:   Shut-in   S		_				_			
ORW #7: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 45 psi, 10.35 mcf/day, 6/64 choke  ORW #13: Flowing, 55 psi, 14.75 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.21 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Brine		CJG I I CJJU			_ p3/8	C3g 1 1C33d1	<b>c.</b>		
ORW #7: Flowing, 45 psi, 10.35 mcf/day, 11.66 total mcf, 6/64 choke  ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 45 psi, 10.35 mcf/day, 6/64 choke  ORW #13: Flowing, 55 psi, 14.75 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.21 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Brine	Remarks	Shut-in				Shut-in			
ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #13: Flowing, 42 psi, 3/64 choke  ORW #14: Flowing through the same separator as TX Bring	remarks.	Silut III				Shat in			
ORW #8: Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #13: Flowing, 42 psi, 3/64 choke  ORW #14: Flowing through the same separator as TX Bring									
Narrative:       11.66 total mcf, 6/64 choke       6/64 choke         ORW #8:       Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke       ORW #8:       Flowing, 55 psi, 14.75 mcf/day, 15.42 total mcf, 8/64 choke         ORW #11:       Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke       ORW #11:       Flowing, 34 psi, 9.21 mcf/day, 9.08 total mcf, 6/64 choke         ORW #12:       Flowing, 42 psi, 3/64 choke       ORW #12:       Flowing through the same separator as TX Bring		OR\\\/ #7·	Flowing 4	5 nsi 10 20	5 mcf/day	OR\M #7·	Flowing 55 nci 1/17E	mcf/day 11 66 total r	ncf
ORW #8:       Flowing, 54 psi, 15.61 mcf/day, 15.42 total mcf, 8/64 choke       ORW #8:       Flowing, 55 psi, 14.75 mcf/day, 15.42 total mcf, 8/64 choke         ORW #11:       Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke       ORW #11:       Flowing, 34 psi, 9.21 mcf/day, 9.08 total mcf, 6/64 choke         ORW #12:       Flowing, 42 psi, 3/64 choke       ORW #12:       Flowing through the same separator as TX Bring	Narrative:			•	•	ORW #7.		ilici/day, 11.00 total i	iici,
15.42 total mcf, 8/64 choke  ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing, 42 psi, 3/64 choke  ORW #12: Flowing through the same separator as TX Brind	Tarrative.					OD\#/ #0.		mcf/day 15 /2 +a+al =	ncf
ORW #11: Flowing, 34 psi, 9.32 mcf/day, 9.08 total mcf, 6/64 choke ORW #12: Flowing, 42 psi, 3/64 choke ORW #12: Flowing, 42 psi, 3/64 choke ORW #12: Flowing through the same separator as TX Brine		OKW #8:		•	•	OKW #8:		ilici/uay, 15.42 total r	iici,
9.08 total mcf, 6/64 choke choke ORW #12: Flowing, 42 psi, 3/64 choke ORW #12: Flowing through the same separator as TX Brine		ORW/ #11•				ORW #11:		act/day 0 00 total mo	f 6/6/
ORW #12: Flowing, 42 psi, 3/64 choke ORW #12: Flowing through the same separator as TX Brine		OV.M. #11;	_	-	-	OVAN #11;	•	ici/uay, 3.00 total MC	י, ט/סי
		OR\M/ #12+	1			OR\M #12+		ame senarator as TV D	rine
Vant Wall # 1		ONW #12:	i iowilig, 4	4 psi, ع/ 04	CHOKE	ONVV #12.		ame separatur as IV D	11116
		ORW #13·	Workover	0 nsi		ORW #13:	Workover, 0 psi		
					f/day 207				
		J 1717.		o poi, o ilic	., uuy, 201		Shapic to decess		
Vent Well # 1.			9.08 total	mcf, 6/64 d	choke		choke Flowing through the sa		
ONAR #13.   VVOIKOVEI, O PSI   ONAR #13.   VVOIKOVEI, O PSI					f/day, 207	ORW #14:	Unable to access		
		1	total mcf						

ORW #15A:	Flowing 10 psi, 34.96 mcf/day, 556.84 total mcf	ORW #15A:	Flowing 10 psi, 30.93 mcf/day, 556.84 total mcf
ORW #15B:	Working on seperating well	ORW # 15B:	Flowing 10 psi, 5.65 mcf/day, 556.84 total mcf, 10/64 choke
ORW # 16:	Flowing 55 psi, 13.33 mcf/day, 12.83 total mcf, 5/64 choke	ORW #16:	Flowing 55 psi, 13.46 mcf/day, 12.83 total mcf, 7/64 choke
ORW #22:	Flowing, 52 psi, 22.88 mcf/day, 21.91 total mcf, 5/64 choke	ORW #22:	Flowing, 54 psi, 23.15 mcf/day, 21.91 total mcf, 5/64 choke
ORW #23:	Flowing, 50 psi, 8.65 mcf/day, 8.37 total mcf, 6/64 choke	ORW #23:	Flowing, 45 psi, 8 mcf/day, 8.37 total mcf, 6/64 choke
ORW #24:	Flowing, 52 psi, 12.26 mcf/day, 11.79 total mcf, 7/64 choke	ORW #24:	Flowing, 52 psi, 12.39 mcf/day, 12.39 total mcf, 7/64 choke
ORW #26:	Flowing, 46 psi, 8.69 mcf/day, 10.16 total mcf, 6/64 choke	ORW #26:	Flowing, 46 psi, 9.06 mcf/day, 9.06 total mcf, 6/64 choke

